

CONTROL FACILITY ACCESS WIRELESSLY AND REMOTELY

Brivo and Allegion have partnered to provide a secure, cost effective and scalable building access control solution by integrating Brivo systems and Schlage NDE wireless locks.



You are finding it difficult to justify the investment for an access control system due to the high expense of wiring locks and required hardware.

You need to secure certain areas like server rooms, managers offices, or even display cases, but the cost is making it difficult for you to justify the expense to secure those additional areas.

You need to be 100% sure that your employees are safe and have a work environment that lends itself to productivity.

Employee turnover makes it difficult to track who has keys and the cost of rekeying your locks is cutting into your profits.

THE SOLUTION

By upgrading to access control utilizing Brivo OnAir and Allegion wireless locks you are able to make a reasonable investment in your security, without having to pay for extensive wiring.

You can partition sensitive areas for individualized access to ensure only the right trusted individual can get to those areas.

Utilizing access credentials, you are always aware of who is accessing your facility and when at all times, so that your employees are productive and your customers are comfortable.

Coupled with mobile credentials, you no longer have to rekey your locks when employees, vendors, or contractors complete their assignments or leave your organization.

FEATURES AND BENEFITS

LOW COSTS



Cut costs with wireless locks while enhancing the look and feel.

Simple installation, no door modifications needed and minimal wiring required.



EASY TO LEARN



Learn quickly how to manage the system.

Easily integrate hard to reach doors into access control system.



EASY TO EXPAND

Add as many doors as needed after the initial installation.

SOME OF THE SCHLAGE NDE LOCKS YOU CAN CHOSE FROM



643e - Aged bronze



605 - Bright brass



626 - Satin chrome

LEVER STYLES



Athens



Rhodes



Sparta



